



About Eco Films

Eco Films (Pvt) Ltd is a blown film manufacturer based in Jaela, Sri Lanka with Subsidiary in Christchurch, New Zealand, specialized in manufacturing of comprehensive portfolio of printed and unprinted plastic bags and films supplying a wide range of customers across all key market sectors in domestic and export. State of the art manufacturing facility is located in Jaela, Sri Lanka 17 km south of Bandaranayke International Airport and 22km North of Colombo Harbor. Present installed Capacity is 180 tons per month and has a workforce of 50.

Our key success factors include ethical business practices, transparency and our constant endeavor to provide satisfactory customer service.

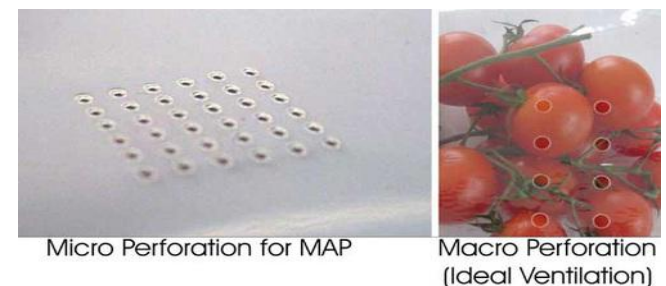
Quality Focus

Quality is the foundation of our company. We are totally committed to understanding and meeting the quality needs and expectations of our customers. As a manufacturer, we batch trace the entire process from resin to sale. We will achieve our quality goals by following these core principles:

- ✦ Respecting our policies, procedures and standards
- ✦ Provide a consistent product that exceeds customer expectations
- ✦ Strive for no defects and zero waste
- ✦ Engage the commitment of our team, our customers and suppliers to embrace our values and culture
- ✦ Operating under an ISO 9001 Quality Management System

We Supply

- ✦ Compostable star seal bag on rolls and check out bags
- ✦ Modified Atmospheric Packing for Food industry – perforated films
- ✦ Light duty fruit bags – with micro perforation
- ✦ Shrink Films – PE , PVC , POF , CROSS LINKED , Hot Perforated
- ✦ Vacuum Skin Packing
- ✦ Stretch films – PE and PVC
- ✦ Printed and Unprinted Plastic Bags
- ✦ Star seal Garbage bags
- ✦ Horticulture and Agriculture Industrial Films
- ✦ Non-Woven Bags



Manufacturing Capabilities

- ✦ 12,000 sq ft state of the art modern factory with 50 full time staff.
- ✦ Experience technical staff over 10 years in the blown film extrusion industry
- ✦ Technical collaboration with Torise Bio Materials China
- ✦ High Speed Film Blowing extruders designed for Compostable materials
- ✦ Able to produce film with a maximum folding width of 1350 mm
- ✦ Ability to produce sheets with maximum width of 2700mm
- ✦ Able to process PP, PE , EVA and Compostable materials
- ✦ Equipped with a High speed 8 Line fully automatic bag making machine with an average output of 1,200,000 bags per day
- ✦ Maximum bag cutting width of 1100 mm
- ✦ In-line roto Gravure printing capability
- ✦ 6 color Roto Gravure printing capability
- ✦ 6 color Flexo Graphic printing capability

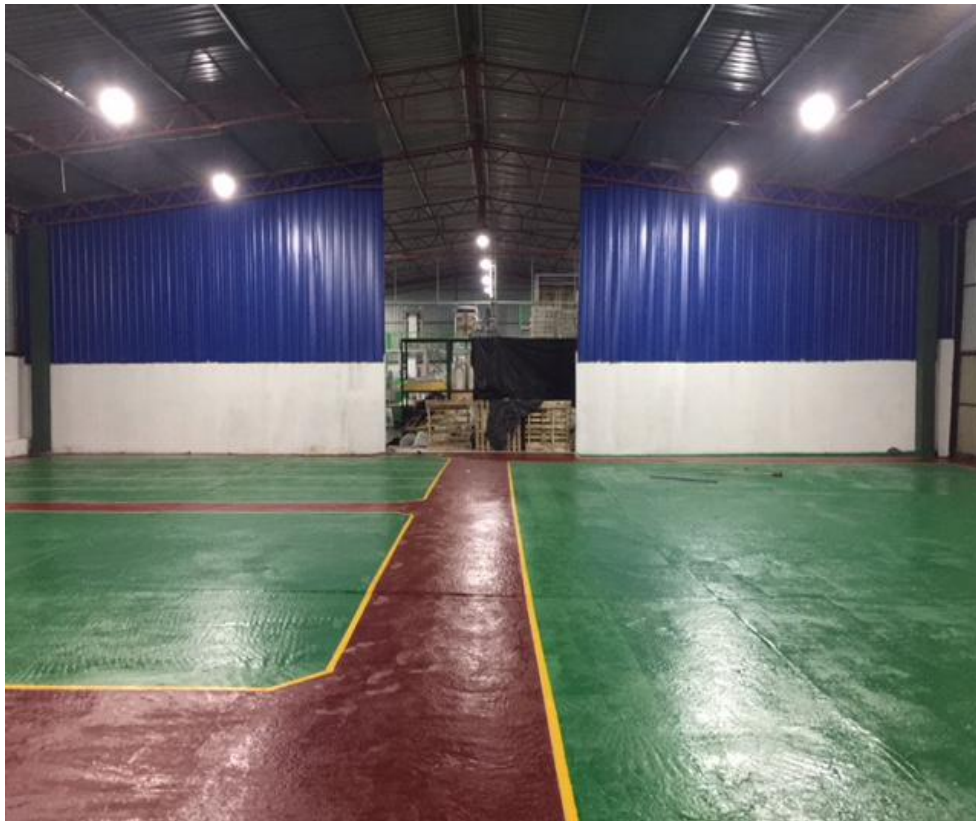


Product Portfolio

<p>Home Compostable - star seal bag on rolls and check out bags, Deli Wrap Sheets</p>	<p>Star sealing enables better weight distribution resulting in less damaged produce. Furthermore, the sealing is water tight and once the bag is closed with a knot, leakage is securely prevented as well.</p>	<p>Deli wrap sheets help to separate food products without sticking. Use these greaseproof and waterproof sheets to handle common items between the bakery case and the register, or to load products onto scales for safe, sanitary weighing, wrap oily foods such as fish and chips.</p>		
<p>Star seal Garbage bags, Bin Liners - PE and Home Compostable</p>	<p>Made from high quality resins for reliability and consistency. Star seal bottom design distributes weight evenly and creates a seal eight times stronger than the film itself.</p>			
<p>Light duty fruit , vegetables and bread bags – (Modified Atmospheric Packing for Food industry with micro perforation)</p>	<p>Micro perforated bags suitable packing of vegetables, eggs, breads, and other food packaging. It accelerates the air exchange between packed food and outside air, which will promote food freshness.</p>	<p>Modified atmosphere packaging (MAP) can extend the shelf life of salads, vegetables, and fruits by generating a storage environment with low O2, high CO2, and high humidity.</p>		
<p>Shrink Films – PE , PVC , POF , CROSS LINKED , Hot Perforated</p>	<p>Crosslink technology is the universal film. This versatile shrink film is designed to be very user friendly. offers excellent shrinkage & burn through resistance, strong seals & a wide sealing temperature range, and outstanding puncture & tear resistance. It is suitable for nearly all packaging systems in use today.</p>	<p>Micro perforated film is suitable for shrink wrapping of vegetables, eggs, breads, and other food packaging. It accelerates the air exchange between packed food and outside air, which will promote food freshness.</p>	<p>PE Film Production Application: Food, Beverage (bottling water, juice, canning soft drinks, beer film shrinks wrapping), household articles packaging</p>	<p>PVC shrink wrap uses include: packaging boxes, CD and DVD packaging, software, small canisters, and other non-edible items.</p>

Product Portfolio

<p>Stretch films – PE and PVC</p> <p>Vacuum Skin Packing</p>	<p>Food grade PE cling film</p> 	<p>Stretch film commonly used to wrap products on pallets and secure them to each other and the pallet. It help to reduce product loss, injuries and discourage load tampering</p> 	<p>Food grade PVC cling film</p> 	<p>Stretch film macro perforated</p> <p>Stretch Film micro high performance breathable, for manual or automatic use. For the products that require a breathable packaging.</p> 
<p>Plastic Tubes and Sheets</p>				
<p>Printed and Unprinted Plastic Bags</p>				
<p>Plastic Creates and Inner liners</p>				
<p>Horticulture and Agriculture Industrial Films</p>				



You can reach Us

Sri Lanka

817/D , Ganemulla Road, Weligampitiya , Jaela , Sri Lanka . Tel +94113625585,

Email : sales@theecofilms.com Web : www.theecofilms.com

New Zealand

10 , Milrose Court , Lincoln 7608 , Christchurch , New Zealand. Tel +64210515886 ,

Email : Sales@theecofilms.com Web : www.theecofilms.com